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Inventor Information for 10/636031

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|--------------|---|--|----------------------|
| SCHMID, GE | RHARD | MITTELBIBERACH | GERMANY |
| LOHN, GERD |) | BIBERACH-RISSEG | GERMANY |
| LIEBHARDT. | FRANZ | OCHSENHAUSEN | GERMANY |
| MOSSLANG, | HUBERT | OBERDISCHINGEN | GERMANY |
| Appln Info | Contents Petition Info | Atty/Agent Info Continuity Data | Foreign Data Invento |
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| US 20050135331 | US- PGPUB | 20050623 | 6 | System for transmission of data on a bus | 370/351 | | Reindl, Hartwig |
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| A1 US 20050019722 | US- PGPUB | 20050127 | 10 | Medical or dental rod-like handpiece having a | 433/29 | | Schmid, Gerhard |
| A1 US 20040211768 A1 | US- PGPUB | 20041028 | | Control circuit for a dental handpiece | 219/489 | 433/32 | Schmid, Gerhard |
| US 20040192576 .A1 | US- PGPUB | 20040930 | | Cyclodextrin laundry detergent additive complexes and compositions containing same | 510/515 | | Schmid, Gerhard |
| US 20040161526 A1 | US- PGPUB | 20040819 | | Method for reducing the glycemic index of food | 426/661 | | Schmid, Gerhard |
| US 20040076923 A1 | US- PGPUB | 20040422 | | Device for regulated heating of media in a dental handpiece | 433/80 | 433/32 | Schmid, Gerhard |
| US 20040076922 A1 | US- PGPUB | 20040422 | | Functional handpiece having a light emission element at its forward end | 433/29 | 433/80 | Schmid, Gerhard |
| US 20030087879 A1 | US- PGPUB | 20030508 | | Process for the stabilization of acylglycerols comprising high amounts of omega-3 polyunsaturated fatty | 514/58 | 536/103 | Schmid, Gerhard |
| | | | | acids by means of gamma- cyclodextrin | | | |
| US 20020090590 A1 | US- PGPUB | 20020711 | | Medical or dental-medical apparatus having a delivery line for a liquid | 433/80 | | Mosslang Hubert et |
| US 20020031744 A1 | US- PGPUB | 20020314 | | Medical and/or dental instrument with oscillatory rod | 433/119 | 433/126 | Mossle, Walter et |
| US 20020028421 A1 | US- PGPUB | 20020307 | | Medical and/or dental instrument with a pneumatic oscillatory drive | 433/119 | | Schilling Bernhard |
| US 20010055734 A1 | US- PGPUB | 20011227 | | Concentrate comprising a p-phenylenediamine derivative | 430/466 | 430/484; 430/490 | Tappe, G et al. |
| US 6878696 B2 | USPAT | 20050412 | | Process for the stabilization of acylglycerols comprising high amounts of .omega3 polyunsaturated fatty | 514/58 | 514/23; 536/103; 536/123.1; 536/124 | Schmid; Gerhard |
| | | | | acids by means of .gammacyclodextrin | | | |
| US 6616450 B2 | USPAT | 20030909 | | Medical and/or dental instrument with | 433/119 | 310/312; 606/169 | Mossle; Walter et |

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| | | | oscillatory rod | | | |
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| US 6602073 B2 | USPAT | 20030805 | Medical and/or dental instrument with a pneumatic oscillatory-drive | 433/117 | 433/120 | Schilling Bernhard |
| US 6514730 B1 | USPAT | 20030204 | Secretion of hirudin derivatives | 435/69.6 | 514/12; 530/324 | Schmid; Gerhard |
| US 6470249 B1 | USPAT | 20021022 | Vehicle occupant protection system for a motor vehicle and method for controlling the triggering of the vehicle | 701/45 | 280/735; 340/436 | Schmid; Gerhard |
| | | | occupant protection system | | | |
| US 6468723 B2 | USPAT | 20021022 | Concentrate comprising a p-phenylenediamine derivative | 430/466 | | Tappe; G et al. |
| US 6441177 B1 | USPAT | 20020827 | Tertiary amines | 546/193 | 504/323; 504/324; 504/337; 504/353; 546/194; 546/207; 546/209; 546/210; 546/212; 546/232; 546/236; 546/237; 546/246; 546/246; 546/248; 546/314; 546/329; 546/334; 546/335; 546/337; 546/337; 548/252; 548/253; 548/253; 548/253; 548/254; 548/265.8; 548/267.2; 548/300.1; 548/560; 548/561; 548/562; 548/570; 548/571; 549/62; | Aebi; Johannes |

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| US 6407362 B1 | USPAT | 20020618 | Protective device for producing very small bores in tubular components, and method for producing bores | 219/121.71 | 219/121.7 | Schmid; Gerhard |
| US 6229437 B1 | USPAT | 20010508 | Device for controlling a motor vehicle occupant protection system | 340/438 | 180/282; 280/728.1; 280/735; 280/753; 340/440; 701/45 | Schmid; Gerhard |
| US 6176703 B1 | USPAT | 20010123 | Medical or dental treatment instrument for chip-removing treatment of body tissue or a substitute material with an abrasive tool | 433/120 | 433/118 | Gugel; B et al. |
| US 6065966 A | USPAT | 20000523 | Medical or dental treatment instrument for the treatment of body tissue or a substitute material, in particular by cutting, and tool for such a treatment instrument | 433/128 | | Lohn; Go |
| US 6034275 A | USPAT | 20000307 | Tertiary amines | 564/324 | | Aebi; Johanne |
| US 5977653 A | USPAT | 19991102 | Configuration for controlling a restraining device, in particular for a motor vehicle | 307/10.1 | 180/282; 280/735 | Schmid; Gerhard |
| US 5961327 A | USPAT | 19991005 | Dental treatment device | 433/80 | 433/126; 433/29 | Lohn; G |
| US 5941611 A | USPAT | 19990824 | Actuating device for brakes of a vehicle, preferably a motor vehicle | 303/115.2 | 188/358; 303/68 | Trzmiel Alfred e |
| US 5919895 A | USPAT | 19990706 | Secretion of hirudin derivatives | 530/324 | | Schmid Gerhard |
| US 5856503 A | USPAT | 19990105 | Aminoalkyl-substituted benzo-heterocyclic compounds | 548/207 | 544/235; 544/49; 544/63; 546/149; 546/150; 546/152; 546/165; 548/241; 549/32; 549/462; 549/469 | Aebi; Johanne |
| US 5830920 | USPAT | 19981103 | Sulfuric acid esters of | 514/730 | 514/25; | Chucho |

| A | | | sugar alcohols | | 514/724; | Alexandε |
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| US 5817201 | USPAT | 19981006 | Method of fabricating a | 156/150 | 445/24; | Greschne |
| A A | | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | field emission device | | 445/50 | Johann et |
| US 5789666 | USPAT | 19980804 | Resonant sensor for | 73/105 | 73/579 | Bayer; |
| A | | | determining multiple | | | Thomas (|
| | | | physical values | | | |
| US 5783905 | USPAT | 19980721 | Field emission device | 313/497 | 313/336 | Greschne |
| A | | | with series resistor tip and | | | Johann et |
| | | | method of manufacturing | | | |
| US 5767268 | USPAT | 19980616 | Sulfuric acid esters of | 536/29.1 | 514/23; | Chucholo |
| A | | | amino sugars | | 514/27; | Alexande |
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| US 5763604 | USPAT | 19980609 | Sulfonamidocarboxamides | 544/160 | 546/233; | Ackerma |
| Α | | | | | 546/247 | Jean et al |
| US 5763436 | USPAT | 19980609 | Guanidine derivatives | 514/211.15 | 514/217.05; | Ackerma |
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| | | | | 544/160 | 546/208 | Ackerma |
| US 5677448 | USPAT | 19971014 | Sulfonamidocarboxamides | 544/162 | 546/246 | Jean et al |
| A | 4 | | | 420/212 | 420/217 | |
| US 5641610 | USPAT | 19970624 | Method for producing a | 430/313 | 430/317; | Bartha; Je et al. |
| A | | | multi-step structure in a | | 430/323; 430/329 | et ai. |
| | 1100.00 | 10070602 | substrate | 430/323 | 216/18; | Bartha; J. |
| US 5635337 | USPAT | 19970603 | Method for producing a | 430/323 | 216/47; | et al. |
| Α | Calc | | multi-step structure in a substrate | | 430/313; | ot an. |
| | | | substrate | | 430/314; | |
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| US 5616476 | USPAT | 19970401 | Synthetic isohirudins with | 435/69.1 | 435/252.3; | Crause; F |
| A 05 3616476 | USIAI | 17770401 | improved stability | | 435/320.1; | et al. |
| ^ | | | Improved stability | | 514/12; | |
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| US 5532232 | USPAT | 19960702 | Guanidine derivatives | 514/183 | 514/217.04; | Ackerma |
| Α | | | | | 514/217.05; | Jean et al |
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| US 5481594 | USPAT | 19960102 | Audio caller identification | 379/88.19 | 379/142.13; | Shen; Fra |
| | USFAI | 19900102 | unit | 373700.13 | 379/142.17; | N. et al. |
| A | | | unit | | 379/392; | |
| | | | | | 379/88.28 | |
| US 5478407 | USPAT | 19951226 | Apparatus for shading | 136/244 | 136/251; | Dorison; |
| A A | USIAI | 17731220 | surfaces having a spread | 100/2 | 136/293; | Andreas |
| A | | | roof sheathing and | | 52/173.3 | |
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| | | | provided on same | | | 1 1 |
| US 5427599 | USPAT | 19950627 | System for stamping an | 65/305 | 100/211; | Greschne |
| A A | USIAI | 17730027 | optical storage disk | | 425/389; | Johann e |
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| US 5409824 A | USPAT | 19950425 | .gammaCGTase | 435/193 | 65/319; 65/356; 65/374.12; 65/374.13; 65/374.15 435/101; 435/252.5; 435/69.8; 435/832; 536/23.2 | Schmid; Gerhard |
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| US 5405854 A | USPAT | 19950411 | Sulfonamidocarboxamides | 514/315 | 514/331; 546/231; 546/247 | Ackerma Jean et al |
| US 5393760 A | USPAT | 19950228 | Guanidine derivatives | 514/323 | 514/183; 514/211.15; 514/217.04; 514/217.05; 514/220; 514/235.5; 514/307; 514/312; 514/314; 514/316; 514/321; 514/321; 514/321; 514/321; 514/321; 54/506; 540/506; 540/544; 540/573; 540/597; 544/130; 544/162; 544/168; 546/145; 546/145; 546/169; 546/169; 546/190; 546/190; 546/201; 546/201; 546/201; 546/210; 546/211; 546/231 | Ackerma Jean et al |
| US 5377002 A | USPAT | 19941227 | Apparatus for surface inspections | 356/237.2 | 250/559.45; 356/426; 356/600 | Malin; Coet al. |

| US 5316947 | USPAT | 19940531 | Synthetic isohirudins with | 435/320.1 | 435/252.3; | Crause; F |
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| A | 001111 | 199,0001 | improved stability | | 435/252.33; | et al. |
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| US 5312349 | USPAT | 19940517 | Medical treatment device, | 604/113 | 433/126; | Lohn; Ge |
| A | | | in particular for surgical | | 433/82 | |
| XXG 520.4502 | LICDAT | 10040410 | purposes Biologically pure culture | 435/252.1 | 435/202; | Schmid; |
| US 5304723 A | USPAT | 19940419 | of maltopentaose forming | 755/252.1 | 435/822; | Gerhard |
| A | | | amylase producing | | 435/99 | |
| | | | alkalophilic bacteria | | | · . |
| US 5289092 | USPAT | 19940222 | Apparatus and method for | 318/432 | 388/930; | Schmid; |
| A | | | d.c. motor control | | 414/725 | Gerold E |
| US 5286714 | USPAT | 19940215 | Synthetic isohirudins with | 514/12 | 435/320.1; | Crause; F |
| Α | , | | improved stability | | 435/69.1; | et al. |
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| US 5271087 | USPAT | 19931214 | Dental handpiece for | 392/485 | 165/907; | Schmid; |
| A | OSIAI | 19931214 | heating media utilizing a | | 219/530; | Gerhard |
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| US 5260307 | USPAT | 19931109 | Guanidine derivatives | 514/323 | 514/237.2; | Ackerma |
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| US 5213600 | USPAT | 19930525 | Method of manufacturing | 65/102 | 369/273; | Greschne |
| A | 1= | 10020420 | an optical Storage disk | 425/202 | 427/164 | Johann et Schmid; |
| US 5204254 | USPAT | 19930420 | Maltopentaose producing amylases | 435/202 | 435/252.3; | Gerhard |
| A | | | amylases | | 435/252.33; | |
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| US 5134240 A | USPAT | 19920728 | Bicyclic peroxides | 546/118 | 546/122; 546/174; 546/282.4; 548/261; 548/268.8; 548/305.1; 548/311.7; 548/361.1; 548/362.5; 548/364.4; 548/454; 548/469; 548/576 | Hofheinz Werner e |
| US 5082443 A | USPAT | 19920121 | Dental spray handpiece | 433/80 | 433/29 | Lohn; Ge |
| US 4977184 A | USPAT | 19901211 | Bicyclic peroxides compositions for and treatment of malaria therewith | 514/452 | 546/174; 549/363 | Hofheinz Werner e |
| US 4969415 A | USPAT | 19901113 | PECVD (plasma enhanced chemical vapor deposition) method for depositing of tungsten or layers containing tungsten by in situ formation of tungsten fluorides | 118/723ER | 118/723E; 257/E21.17; 427/576 | Bartha; J. W. et al. |
| US 4968249 A | USPAT | 19901106 | Dental spray handpiece | 433/80 | | Lohn; Ge |
| US 4944675 A | USPAT | 19900731 | Dental spray handpiece | 433/32 | 433/100; 433/29; 433/84 | Lohn; Ge |
| US 4918033 A | USPAT | 19900417 | PECVD (plasma enhanced chemical vapor deposition) method for depositing of tungsten or layers containing tungsten by in situ formation of tungsten fluorides | 438/680 | 148/DIG.147; 204/192.12; 204/192.15; 257/E21.17; 427/570; 438/685 | Bartha; J. W. et al. |
| US 4902225 A | USPAT | 19900220 | Dental spray handpiece | 433/80 | 433/29; 433/32 | Lohn; Ge |
| US 4886455 A | USPAT | 19891212 | Dental spray handpiece | 433/80 | 433/29 | Lohn; Ge |
| US 4886452 A | USPAT | 19891212 | Dental spray handpiece | 433/32 | 433/80 | Lohn; Ge |
| US 4822874 A | USPAT | 19890418 | Process for preparing cyclooctaamylose | 536/102 | 536/103 | Schmid; Gerhard |
| US 4816581 A | USPAT | 19890328 | 4-(phenylthio or phenylsulfonyl) azetidinones and process of manufacture | 540/359 | 540/360 | Schmid; Gerard |
| US 4699986 | USPAT | 19871013 | Imino compounds useful | 549/451 | 549/228; | Hubschw |

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| A | | | for making .betalactams | | 549/229; 549/333; 549/341; 549/373; 549/377; 549/378 | Christian al. |
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| US 4642051 | USPAT | 19870210 | Dental handpiece | 433/100 | 433/126 | Lohn; Ge |
| A US 4624048 A | USPAT | 19861125 | Method of making magnetic head sliders | 29/603.12 | 216/102; 216/22; 216/51; 216/52; 29/603.14; 360/235.2 | Hinkel; I et al. |
| US 4617150 A | USPAT | 19861014 | .betalactams | 540/364 | | Hubschw Christian al. |
| US 4576751 A | USPAT | 19860318 | .betaLactams | 540/364 | 540/355; 549/451; 564/443 | Hubschw Christian al. |
| US 4515564 A | USPAT | 19850507 | Dental handpiece | 433/126 | | Lohn; Ge |
| US 4504227 | USPAT | 19850312 | Dental handpiece set | 433/131 | 433/126; 433/132 | Lohn; Ge |
| US 4403958 | USPAT | 19830913 | Dental compressed-air motor | 433/100 | 433/126 | Lohn; Ge |
| US 4393127 A | USPAT | 19830712 | Structure with a silicon body having through openings | 430/5 | 250/503.1; 250/505.1; 257/E29.022; 378/161; 378/35; 428/138; | Greschne Johann et |
| | | | | | 428/466; 430/644; 430/966; 430/967 | |
| US 4386968 A | USPAT | 19830607 | Method of making semiconductor device structures by means of ion implantation under a partial pressure of oxygen | 438/369 | 257/565; 257/E21.285; 257/E21.336; 257/E21.337; 438/370 | Hinkel; F et al. |
| US 4382790 A | USPAT | 19830510 | Dental handpiece | 433/126 | | Loge; Ha |
| US 4382786 A | USPAT | 19830510 | Dental handpieces with supplied operating media | 433/85 | 433/100; 433/126; 433/28 | Lohn; Ge al. |
| US 4356066 A | USPAT | 19821026 | Process for fabricating a multi-layer magnetic thin film disk | 205/122 | 205/188; 205/201; 205/922; 427/129; 427/131; 428/846.4; | Kienle; Helmut e |

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| US 4227878 A | USPAT | 19801014 | Dental handpiece | 433/80 | | Lohn; Ge |
| US 4225308 A | USPAT | 19800930 | Pneumatic laminar motor for dental use | 433/132 | 418/173; 433/115 | Lohn; Ge |
| US 4184256 A | USPAT | 19800122 | Miniature motor having an internal coolant line | 433/82 | 433/104 | Loge; Ha |
| US 4177024 A | USPAT | 19791204 | Vane air motor with eccentric adjustment ring and bearing ring for vane ends | 418/16 | 384/114; 418/173; 418/270 | Lohn; Ge |
| US 4148995 A | USPAT | 19790410 | Process for preparing cephem lactones for cephalosporin-type antibiotics | 540/216 | 540/360 | Petrzilka: Theodor |
| US 4145645 A | USPAT | 19790320 | Speed control means for squirrel-cage motor | 318/762 | 318/777; 361/29 | Price; Le A. et al. |
| US 4120623 A | USPAT | 19781017 | Pneumatic vane-type motor with bearing ring for vane tips | 418/173 | 418/270; 433/132 | Lohn; Ge |
| US 4033039 A | USPAT | 19770705 | Dental handpiece | 433/129 | 433/114; 433/131 | Lohn; Ge |
| US 3423618 A | USPAT | 19690121 | ELECTRICAL MACHINERY BRUSH HOLDER [TEXT AVAILABLE IN USOCR DATABASE] | 310/246 | 310/240; 310/242 | PAREZ JAMES J |